

SEED SCIENCE & TECHNOLOGY

AN ILLUSTRATED TEXT BOOK

K. VANANGAMUDI



Seed Science and Technology

– An Illustrated Textbook

(As per ICAR Syllabus)

K. Vanangamudi

Former Dean (Agri.)

Agricultural College and Research Institute
Tamil Nadu Agricultural University
Coimbatore - 641 003 Tamil Nadu.



NEW INDIA PUBLISHING AGENCY

New Delhi – 110 034



NEW INDIA PUBLISHING AGENCY

101, Vikas Surya Plaza, CU Block, LSC Market
Pitam Pura, New Delhi 110 034, India
Phone: + 91 (11)27 34 17 17 Fax: + 91(11) 27 34 16 16
Email: info@nipabooks.com
Web: www.nipabooks.com

Feedback at feedbacks@nipabooks.com

© Author, 2014

ISBN : 978-93-83305-11-7

All rights reserved, no part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without the prior written permission of the publisher or the copyright holder.

This book contains information obtained from authentic and highly regarded sources. Reasonable efforts have been made to publish reliable data and information, but the author/s, editor/s and publisher cannot assume responsibility for the validity of all materials or the consequences of their use. The author/s, editor/s and publisher have attempted to trace and acknowledge the copyright holders of all material reproduced in this publication and apologize to copyright holders if permission and acknowledgements to publish in this form have not been taken. If any copyright material has not been acknowledged please write and let us know so we may rectify it, in subsequent reprints.

Trademark notice: Presentations, logos (the way they are written/presented) in this book are under the trademarks of the publisher and hence, if copied/resembled the copier will be prosecuted under the law.

Composed, Designed and Printed at Jai Bharat Printing Press, Delhi

Contents

<i>Preface</i>	<i>v</i>
----------------------	----------

UNIT 1 : SEED BIOLOGY

1. Floral Biology	1
1. Inflorescence	1
2. Flower	7
3. Flower Types	15
2. Flowering and Pollination	21
1. Flowering	21
2. Anthesis	22
3. Pollination	23
4. Sex Expression in Plants	32
5. Steps in Pollination	33
3. Fruit and its Structure	39
1. Fruits	39
4. Seed and its Structure	47
1. Seed	47
2. Importance of Seed in Crop Production	48
3. Characteristics of Good Seed	48
4. Differentiate Between Seed and Grain	49
5. Types of Seed	49
6. Components of Seed	51
7. Appendages of Seeds	52
8. Parts of Normal Seedling	52
9. Seed Structure of Various Crops	53

5. Vegetative Propagules	69
1. Vegetative Propagule	69
2. Differentiate Between Asexual Reproduction and Sexual Reproduction	70
3. Propagation by Vegetative Propagules	70
6. Seed Formation and Development	77
1. Ovule Development	77
2. Development and Formation of Female Gametophyte ..	80
3. Microsporogenesis and Microgametogenesis	82
4. Fertilization	84
5. Seed Development	85
6. Comparison Between Monocot and Dicot Embryo Development	90
7. Summary	91
7. Apomixis, Parthenocarpy and Polyembryony.....	93
1. Apomixis	93
2. Parthenocarpy	95
3. Polyembryony	97
8. Synthetic Seed	101
1. Definition	101
2. Concept	102
3. Procedure for Production of Synthetic Seed	103
4. Artificial Seed Production Methods	103
5. Methods for Artificial Seed Encapsulation	104
6. Types of Gelling Agents Used For Encapsulation	105
7. Merits	105
9. Seed Maturity Indices	107
1. Seed Maturity	107
2. Physiological and Harvestable Maturity Symptoms in Different Crops	108
10. Chemical Composition of Seeds.....	115
1. Carbohydrates	116

2.	Proteins	122
3.	Lipids	123
4.	Other Chemical Compounds Found in Seeds	126
5.	Hormones	128
6.	Factors Affecting Chemical Composition of Seeds	130
11.	Seed Dormancy and Methods to Break the Dormancy.....	131
1.	Introduction	131
2.	Terms and Definitions	132
3.	Why Dormancy is Needed?	133
4.	Ecological Significance of Dormancy	133
5.	Physiology of Seed Dormancy	134
6.	Seed Dormancy Types	136
7.	Causes of Seed Dormancy	137
8.	Dormancy Breaking Treatments	139
9.	Summary	151
12.	Seed Germination	153
1.	Seed Germination	153
2.	Types of Germination	153
3.	Requirements for Seed Germination	155
4.	Metabolic Events of Seed Germination	155
5.	Environmental Conditions Affecting Seed Germination	162

UNIT 2 : SEED PRODUCTION

13.	Principles and Methods of Plant Breeding.....	165
1.	Plant Domestication and Introduction	165
2.	Plant Introduction	166
3.	Selection in Self Pollinated Crops	167
4.	Breeding Methods for Self Pollinated Crops	168
5.	Breeding Methods for Cross Pollinated Crops	181

6.	Breeding Methods for Asexually Reproduced Crops	184
7.	Resistance Breeding	186
8.	Mutation Breeding	188
9.	Polyploidy Breeding	190
14.	Development and Release of Varieties	191
1.	Variety	191
2.	Composite Variety	191
3.	Development of Hybrids	192
4.	Steps Involved in Release of a Variety	198
5.	DUS Test	199
15.	Deterioration of Varieties	201
1.	Developmental Variations	202
2.	Mechanical Mixtures	202
3.	Mutations	202
4.	Natural Crossing	203
5.	Minor Genetic Variations	204
6.	Selective Influence of Diseases	204
7.	Techniques of Plant Breeder	204
16.	Maintenance Breeding	205
1.	Basic Nucleus Seed	205
2.	Nucleus and Breeder Seed Production	208
17.	Seed Generation System	213
1.	Seed Classes	213
2.	Differences Between Certified Seed and Truthful Labelled Seed	217
18.	Seed Village	219
1.	Definition	219
2.	History of Seed Villages	219
3.	Seed Village: Empowerment of Farm Women and Livelihood Security	220
4.	Success Story of Seed Village	221

5.	Advantages of Seed Village	228
6.	Disadvantages of Seed Village	228
19.	Seed Planning	229
1.	Introduction	229
2.	Demand Forecasting	230
3.	Factors Influencing Seed Planning to Meet Seed Demand	232
4.	Planning for Seed Production	234
20.	Seed Policy	237
1.	Introduction	237
2.	Seed Production Scenario	238
3.	Structure of Seed Industry as Per Seed Act (1966)	238
4.	Seed Policies Formulated for Governing Seed Quality Control System	239
5.	Organizations Involved in Implementation of Seed Policy	239
6.	Seed Production and Research Programme of India and Its Function	241
7.	Current Challenges Before Seed Industry	242
21.	Seed Quality	245
1.	Seed	245
2.	Characteristics of Good Seed	246
3.	Advantages of Quality Seed	249
4.	Concept of Seed Quality	250
5.	Role of Seed in Agriculture	250
6.	Goals of Seed Technology	251
22.	Principles of Seed Production	253
1.	Genetic Principles	253
2.	Agronomic Principles	256
23.	Heterosis and Hybrid Vigour	269
1.	Heterosis	269
2.	Hybrids	272

3.	Composites	275
4.	Synthetics	276
24.	Techniques of Hybrid Seed Production	279
1.	Hand Emasculation and Pollination	279
2.	Monoecious Nature of the Plant	280
3.	Male Sterility	281
25.	Seed Production in Field Crops	287
1.	Land Requirements	287
2.	Isolation Distance	288
3.	Climate and Season	288
4.	Seed Rate	290
5.	Presowing Seed Treatment	290
6.	Field Preparation	293
7.	Spacing	293
8.	Fertilizers and Manures	294
9.	Weeding	295
10.	Roguing	295
11.	Designated Diseases	296
12.	Objectionable Weeds	296
13.	Harvesting and Maturity	296
14.	Seed Processing and Storage	297
15.	Seed Standards (Certified seed)	298
26.	Seed Production in Vegetables	299
1.	Land Requirements	299
2.	Isolation Distance	300
3.	Season and Climate	300
4.	Seed Rate	301
5.	Presowing Seed Treatment	301
6.	Spacing	302
7.	Manures and Fertilizers	302
8.	Weeding	302

9.	Roguing	303
10.	Designated Diseases	303
11.	Objectionable Weeds	304
12.	Harvesting and Maturity	304
13.	Seed Processing	305
14.	Seed Standards	305
27.	Hybrid Seed Production	307
1.	Techniques of Hybrid Seed Production	307
2.	Land Requirements	308
3.	Isolation Distance	308
4.	Season and Climate	309
5.	Seed Rate	309
6.	Pre-sowing Seed Treatment	310
7.	Field Preparation	310
8.	Spacing	310
9.	Planting Ratio	311
10.	Manures and Fertilizers	312
11.	Weeding	312
12.	Roguing	313
13.	Harvesting	315
14.	Seed Standards	315
15.	Synchronisation	316
16.	Supplementary Pollination	316
28.	Nursery Management	319
1.	Selection of Site	319
2.	Preparation of Seed Beds	319
3.	Seed Sowing	320
4.	Preparation of Cover Soil for The Nursery	321
5.	Mulching and Irrigation for the Nursery	321
6.	Selection of Seedlings for Transplanting	322
7.	Seedling Hardening-off Treatment	322

29. Micropropagation	323
1. Definition	323
2. Objectives	323
3. Methods	324
4. Stages of Micropropagation	326
5. Micropropagation of Selected Plants	329
6. Advantages	329
7. Disadvantages	330
 UNIT 3 : SEED PROCESSING	
30. Harvesting and Threshing	333
1. Types of Harvests	333
2. Methods of Harvest	334
3. Traditional Threshing Practices	334
4. Need and Function of Threshers	338
5. Power Threshers	339
31. Seed Extraction	345
1. Seed Extraction	345
2. Methods of Seed Extraction	345
32. Seed Drying	351
1. Seed Drying	351
2. Stage of Moisture Elimination	351
3. Equilibrium Moisture Content	352
4. Factors Affecting Drying	352
5. Methods of Drying	353
6. Tempering	356
33. Seed Processing	357
1. Seed Processing	357
2. Precleaning	358
3. Cleaning and Grading	361
4. Upgrading	362
5. Liquid/Water Floatation	366

34. Seed Quality Enhancement	369
1. Seed Fortification	369
2. Seed Infusion	370
3. Seed Hardening	370
4. Seed Priming	371
5. Irradiation	372
6. Magnetic Seed Treatment	373
7. Seed Pelleting	373
8. Polykote Film Coating	374
9. Seed Colouring	375
10. Fluid Drilling or Gel Seeding	375

UNIT 4 : SEED QUALITY CONTROL

35. Seed Act and Rules	377
1. Seed Act 1966	377
36. Seed Certification	387
1. Seed Certification	387
2. Purity Maintenance	390
3. Field Inspection	391
37. Field Inspection	397
1. Unit of Certification	397
2. Methods of Field Inspection	398
3. Crop Stages for Field Inspection	399
4. Key Factors to be Observed	402
38. Objectionable Weeds	407
1. Presence of Objectionable Weeds	407
2. Identification of Objectionable Weeds	409
39. Seed Certification Standards	429
1. Minimum Seed Certification Standards	429
40. Seed Sampling.....	433
1. Seed Lot	433
2. Sampling	433

3.	Types of Samples	434
4.	Sealed Sample	439
5.	Sampling Intensity	439
6.	Sampling Devices	439
7.	Sampling Procedures	441
41.	Mixing and Dividing of Seed	447
1.	Mixing and Dividing	447
2.	Types of Mechanical Dividers	447
3.	Method of Mixing and Dividing	449
42.	Purity Analysis	453
1.	Seed Purity and Its Components	453
2.	Objectives of Purity Test	454
3.	Purity Test Equipment	454
4.	Procedure	456
5.	Sources of Error in Purity Analysis	457
43.	Seed Moisture Determination	459
1.	Seed Moisture	459
2.	Methods of Seed Moisture Estimation	460
3.	Reporting of Results	465
44.	Germination Test	467
1.	Germination Test Procedures	467
2.	Seedling Evaluation	473
3.	Report the Results	478
45.	Quick Viability Test	479
1.	Principle	479
2.	Method	480
46.	Grow-Out Test	485
1.	Field of Applicability	485
2.	Size of Sample	485
3.	Procedure	486

47. Seed Vigour	489
1. Definition	489
2. Vigour Tests	490
48. Variety Identification	501
1. Introduction	501
2. Approaches to Varietal Identification	502
49. International Seed Testing Association (ISTA).....	519
1. Vision and Mission	519
2. Achievements	520
3. Technical Committees	520
4. ISTA Certificates	520
5. Publications	521

UNIT 5 : SEED STORAGE

50. Seed Storage	523
1. Seed Storage	523
2. Factors Affecting Seed Storage	526
3. Seed Packaging	529
4. Storage Godowns and Their Maintenance	530
5. Seed Store Sanitation or Godown Sanitation	532
51. Seed Deterioration	533
1. Definition	533
2. Changes Associated with Seed Deterioration	534
52. Seed Treatment	539
1. Seed Treatment	539
2. Seed Treaters	539
3. Types of Prestorage Treatments	541
4. Mid Storage Treatments	543
53. Germplasm Conservation and Cryopreservation	547
1. Germplasm	547
2. Cryopreservation	549

UNIT 6 : SEED HEALTH

54. Seed Pathology	555
1. Seed Pathology	555
2. Types of Pathogen	555
3. Nature of Pathogen Infection	556
4. Mechanism of Pathogen Infection	557
5. Seed Transmission	562
6. Designated Diseases	564
7. Symptoms and Management of Few Seed Borne Diseases	565
55. Seed Health Testing	593
1. Introduction	593
2. Field Fungi	593
3. Storage Fungi	594
4. Objectives of Seed Health Testing	594
5. Methods in Seed Health Testing	594
56. Seed Storage Insects	599
1. Storage Losses Due to Insects	599
2. Identification of Storage Pests	600
3. Management of Storage Pests	607
4. Methods to Assess the Damage	608
57. Seed Borne Nematodes	611
1. Nematodes	611
2. Important Seed Borne Nematodes	612
3. Detection of Seed Borne Nematode	614

UNIT 7 : SEED INDUSTRY AND MARKETING

58. Seed Industry	615
1. Seed Industry Before Independence	615
2. Seed Industry After Independence	616
3. Important Events of Seed Industry	623

59. Seed Marketing	625
1. Definition	625
2. Seed Marketing	625
3. Marketing Activities	626
4. Purpose of Seed Marketing	627
5. Approaches to Seed Marketing	628
6. Types of Seed Production and Distribution Organizations	628
7. Channels of Marketing of Seeds	629
8. Export and Import of Seeds	631

UNIT 8 : PPV & FR

60. Protection of Plant Varieties and Farmers Rights Act	633
1. PPV & FR Act	633
2. Salient Features of the Act	635
61. DUS test	641
1. DUS Test	641
2. Distinguishing Characters of Different Crops	642

SEED SCIENCE & TECHNOLOGY

AN ILLUSTRATED TEXT BOOK

Readership: The book is meant to be a pure text book for students related to any field of seed science.

Seed Science and Technology: An Illustrated Text book is prepared based on the ICAR syllabus for Undergraduate degree programme, which is being taught in all the State and Central Agricultural Universities. This book consists of 8 units:

Unit 1: Seed Biology (12 chapters)

Unit 2: Seed Production (17 chapters)

Unit 3: Seed Processing (5 chapters)

Unit 4: Seed Quality Control (15 chapters)

Unit 5: Seed Storage (4 chapters)

Unit 6: Seed Health (4 chapters)

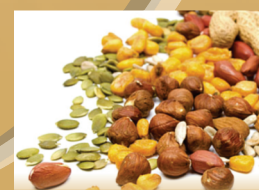
Unit 7: Seed Industry and Marketing (2 chapters)

Unit 8: PPV & FR Act (2 chapters).

The lessons are compiled in a simple style and easy to read by UG and PG students in Agriculture, Horticulture and Forestry.

This book is useful for Agricultural and Horticultural graduates not only for their academic programme, but also for preparation for competitive examinations like NET, ARS, Civil Services, banks, etc.

It is also highly useful for UG and PG teachers of all SAU's and CAU's for quality teaching improvement.



K. Vanangamudi

Professor (1992-2001),
Professor and Head
(2001-2003), Dean, AP
Agricultural College
(2003-2006) and Dean
(Agriculture) (2006-
2009). Now working
as Professor at
Department of Seed
Science and
Technology from 2009.



NEW INDIA PUBLISHING AGENCY

101, Vikas Surya Plaza, CU Block, L.S.C. Market
Pitam Pura, New Delhi-110 034, India
Tel. : +91(11) 27341717, Fax : +91(11) 27341616
E-mail : info@nipabooks.com
Web : www.nipabooks.com

ISBN 9789383305117



9 789383 305117